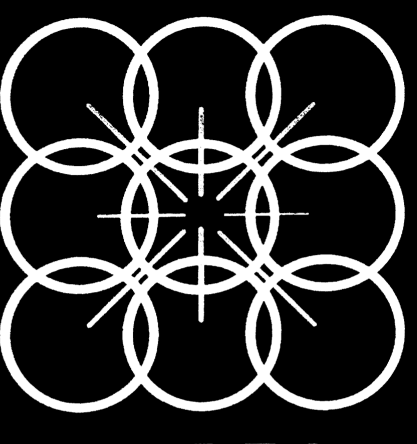
Celula Bon Repealer Sign

27.5-28.5 GHz POLARIZATION NSCEIVER REPEATER 27.5-28.5 GHz HORIZONTAL POLARIZATION

SHADOW AREA

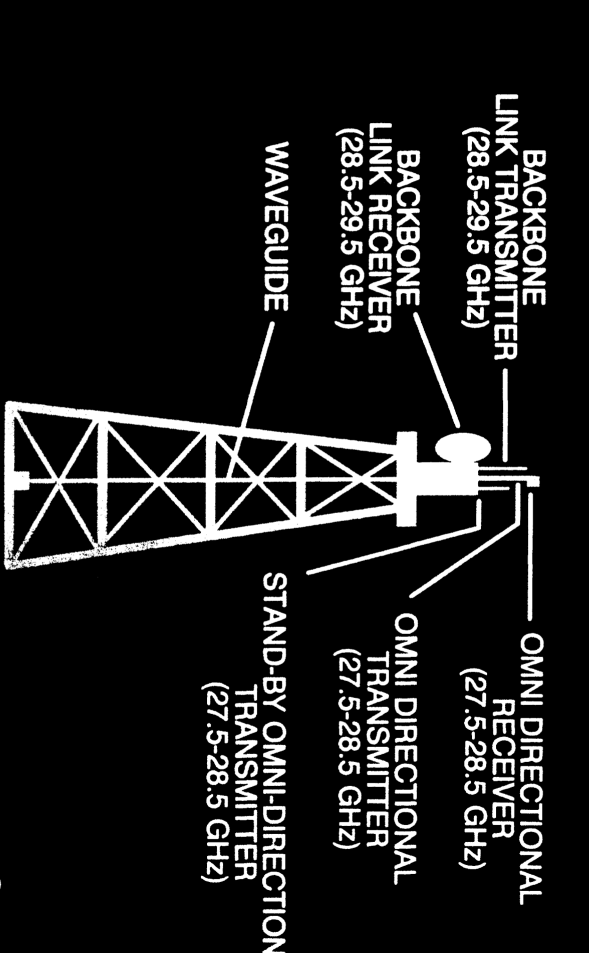
Two types of Cellular Vision antennaes.



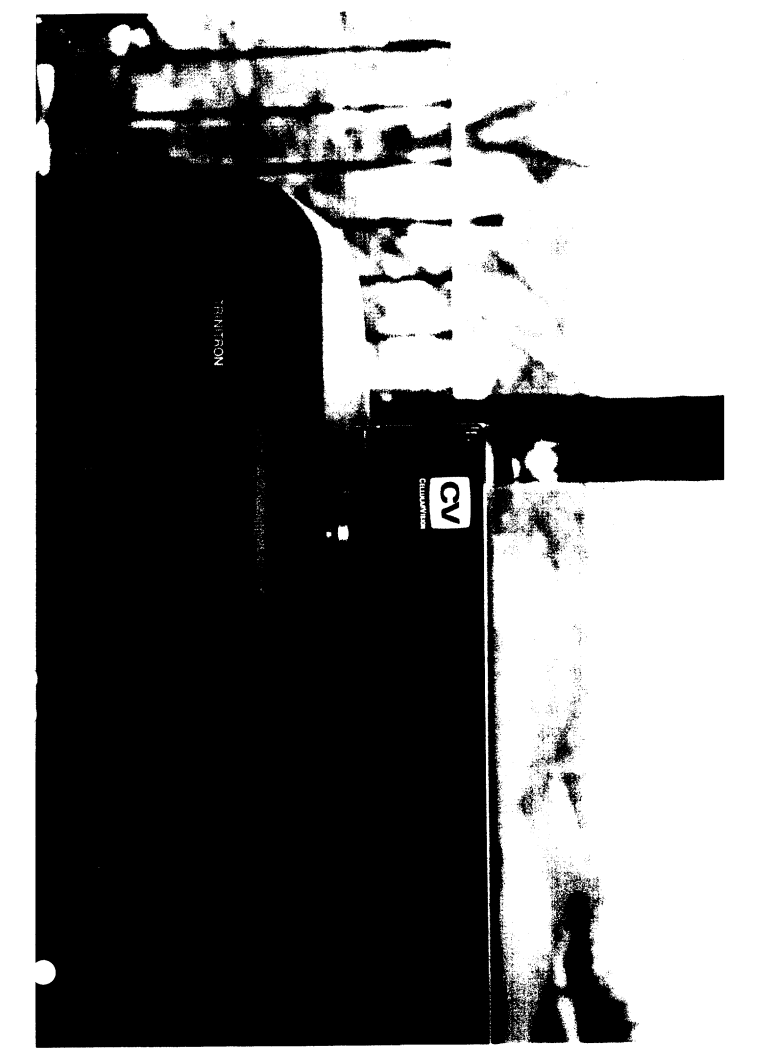
U.S. FREQUENCY: 28.5-29.5 GHz
OUTSIDE U.S.: LOWER BANDS

Contiguous cells are linked to the central node using point-to-point transmission

Cellular Vision modulators at its head end and transmitter node.



Cellular Vision Transmitter



Scene from the receiver site to transmitter node in the distance. This site is in Brighton Beach, Brooklyn, New York.

'Un Concenter re.'
SEARS

GV

Transmitter location-Seacoast Towers, Brighton Beach, Brooklyn, New York

